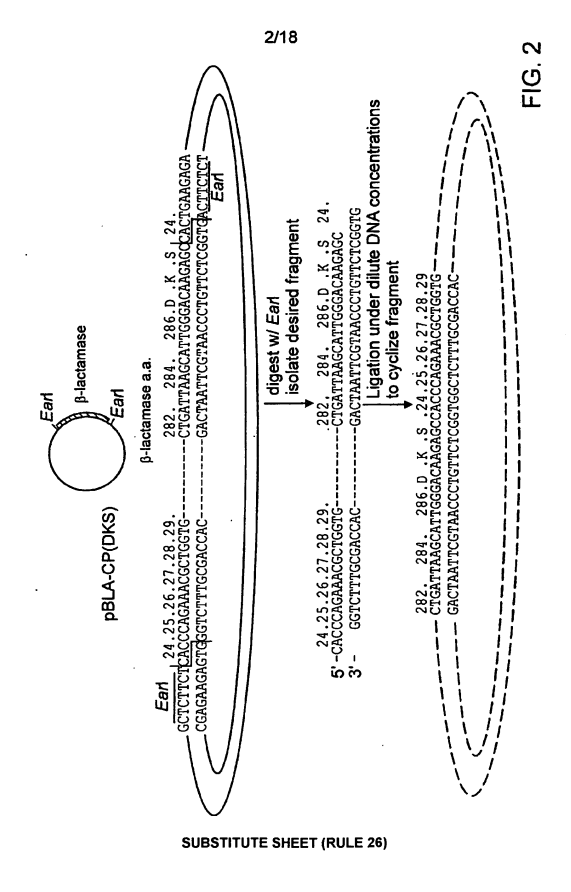
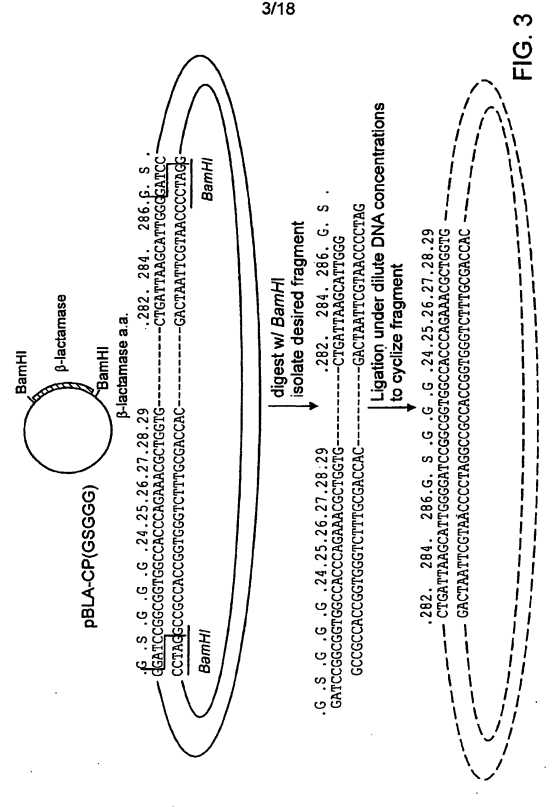
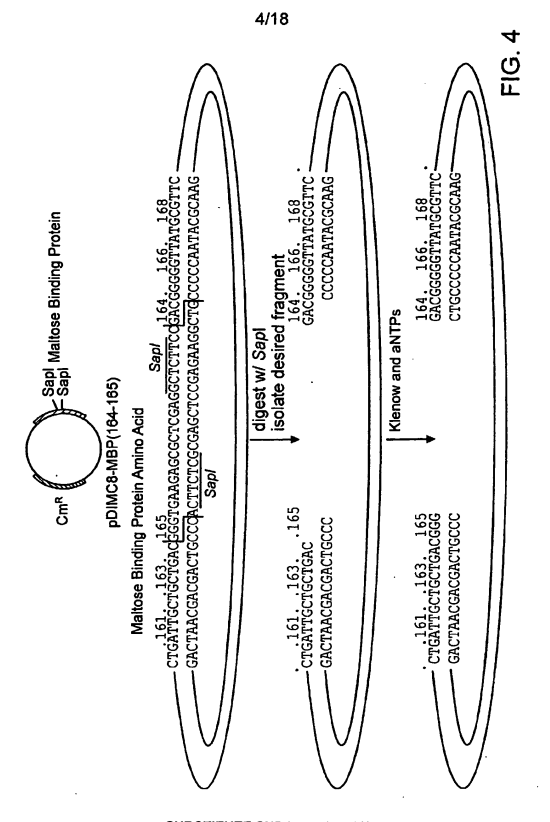


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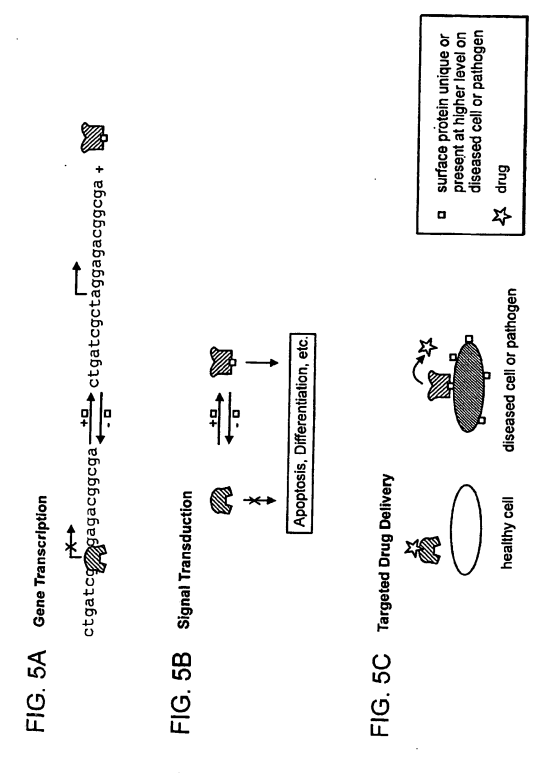


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6/18 protein with domain that is unique or present at higher level in diseased cell or small molecule, protein or protein or small molecule taken up by cells (e.g. transferrin) other signal (e.g. pH change) inside cell inactive form of toxin active form of toxin pathogen 0 diseased cell or pathogen 0 Conditionally-active toxic proteins healthy cell Metabolic Engineering FIG. 5D Drug Transport 00 FIG. 5G Biosensors FIG. 5E FIG. 5F

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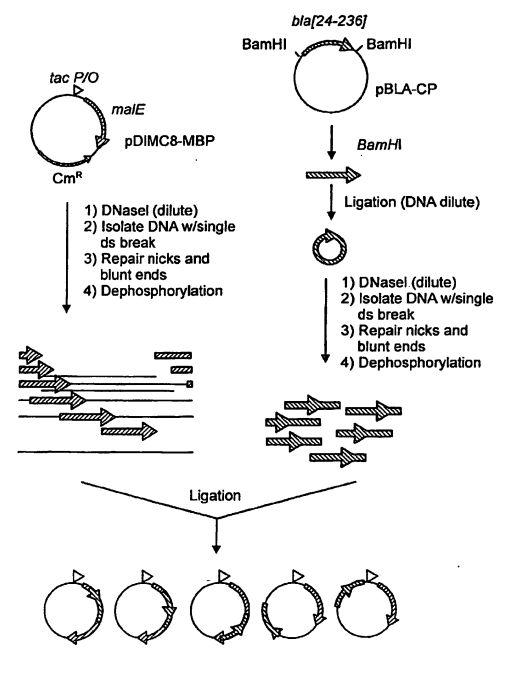


FIG. 6A



FIG. 6B

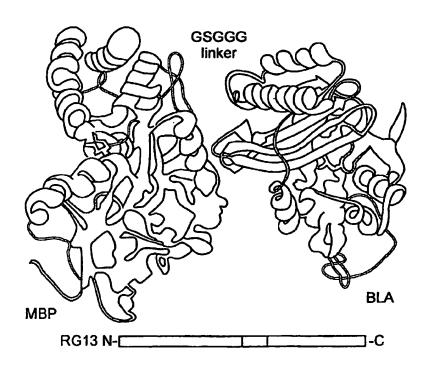
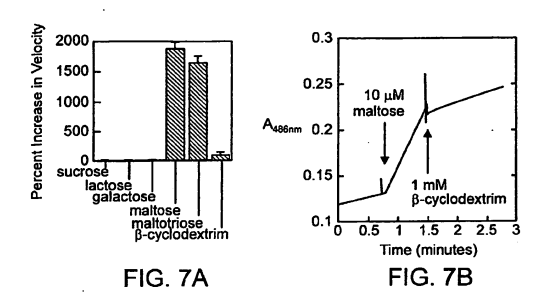
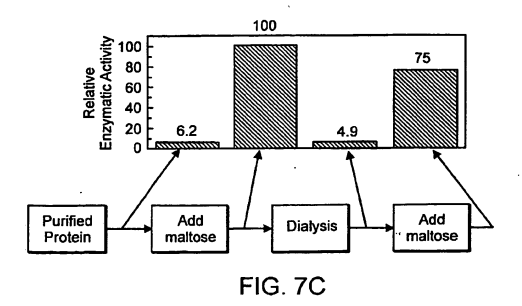


FIG. 6C





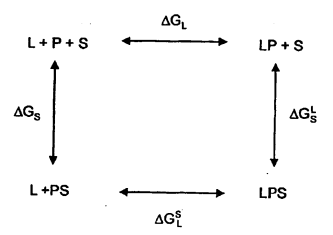
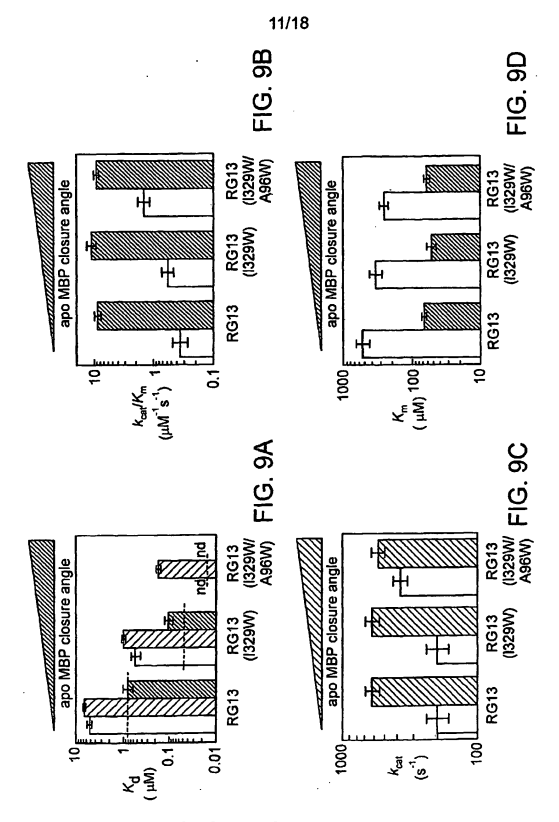
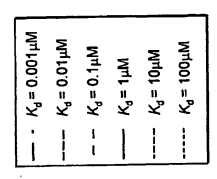


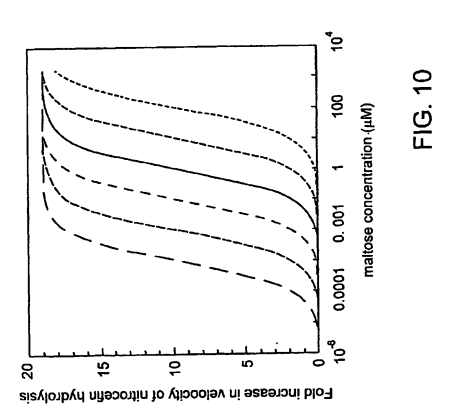
FIG. 8



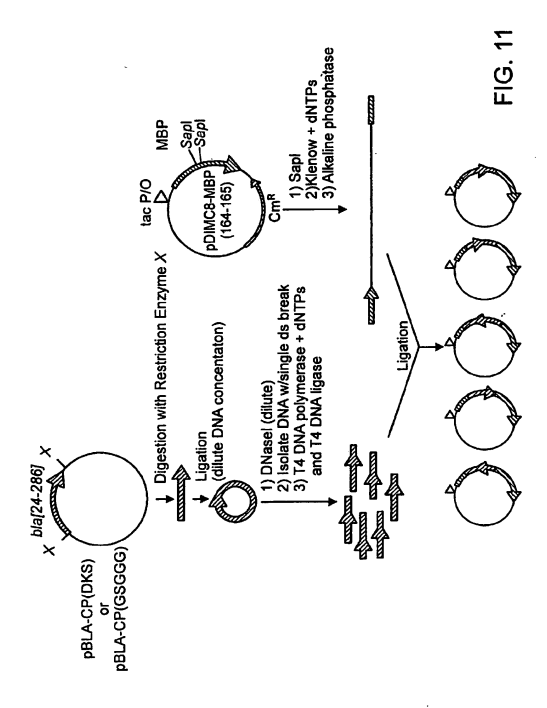
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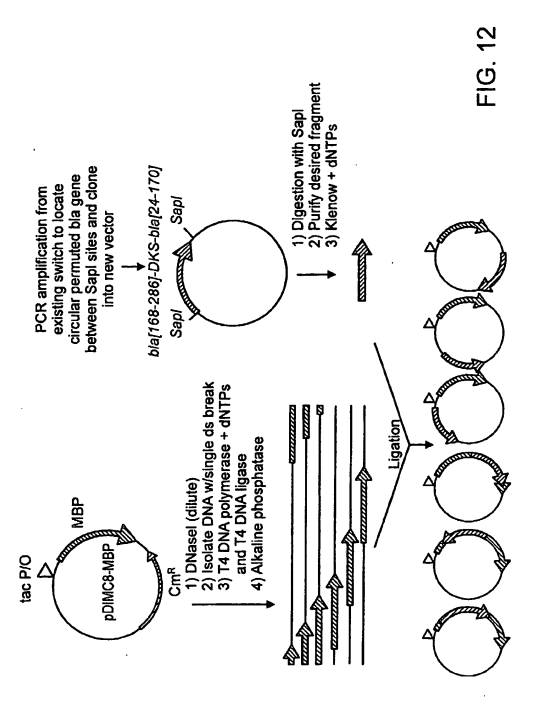
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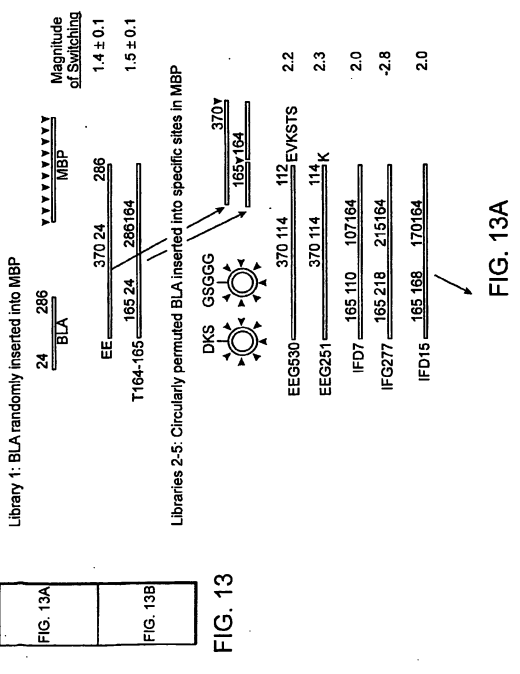


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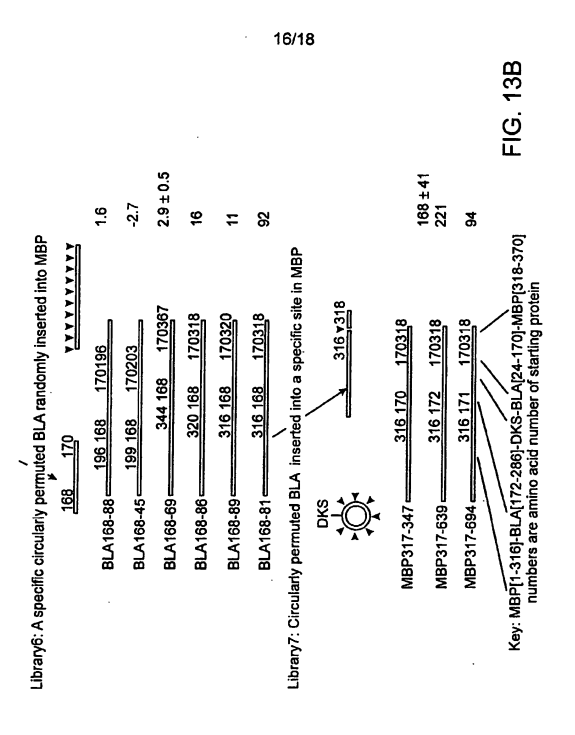


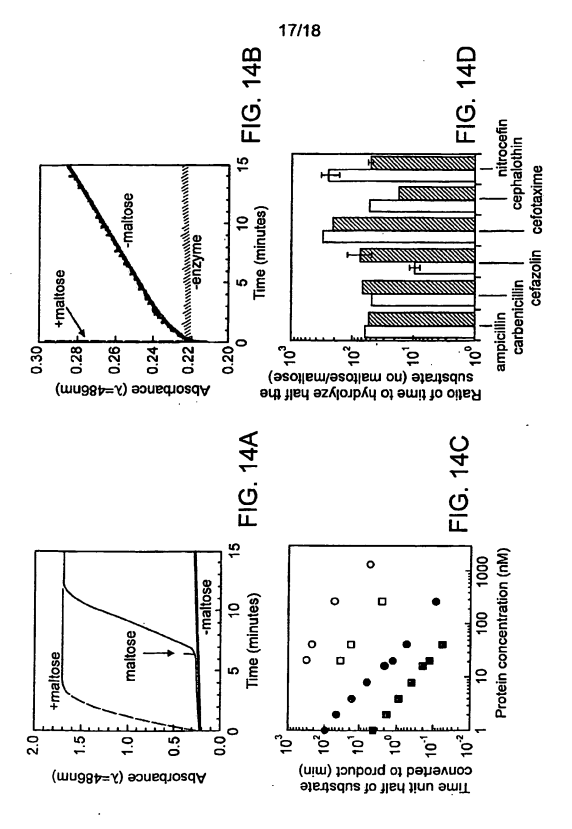


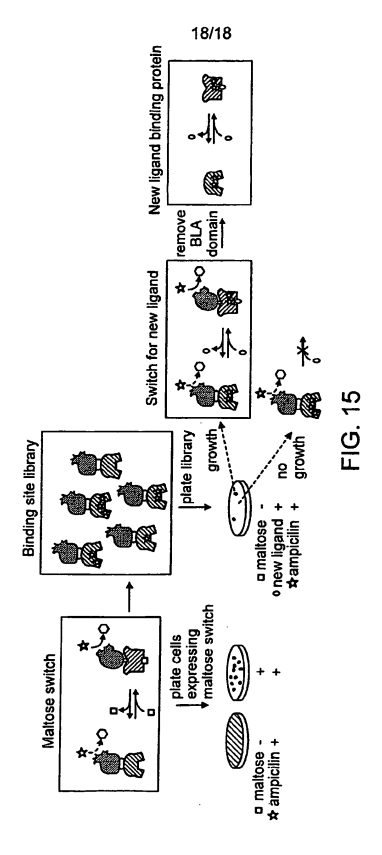
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